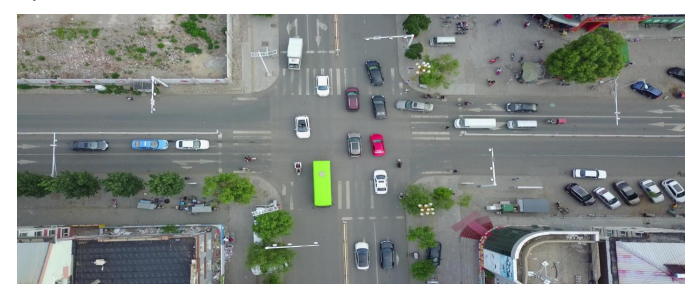
Results from Different Models – Computer Vision Task:

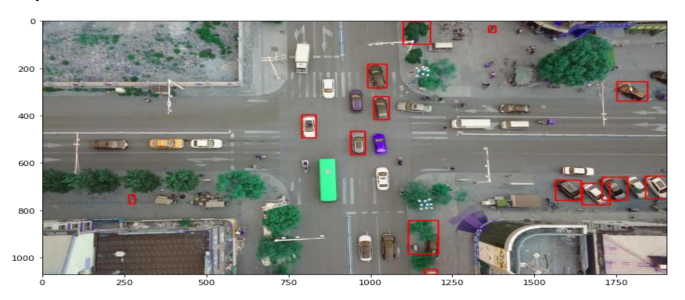
1. Mask RCNN

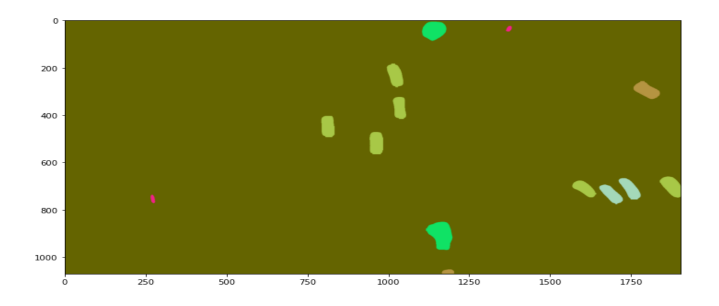
Given image for detecting objects

Input:



Output:



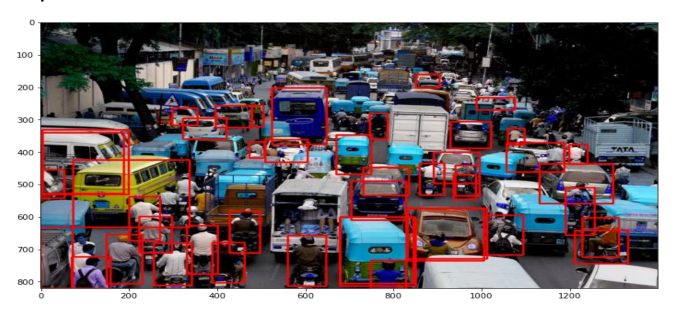


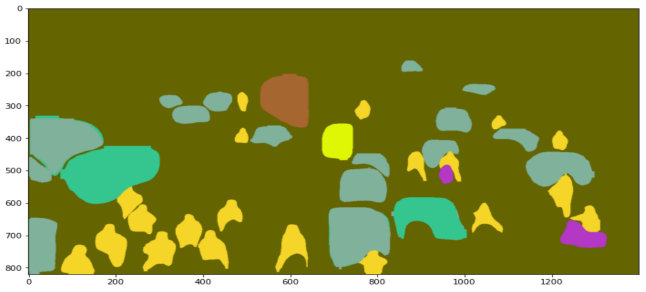
Tested same Model on another image:

Input:



Output:





2. OpenCV and YOLOv4

Given image for detecting objects

Input:



Output:

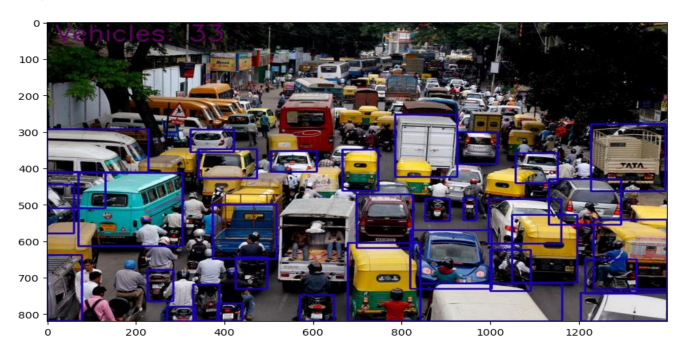


Tested same Model on another image:

Input:



Output:



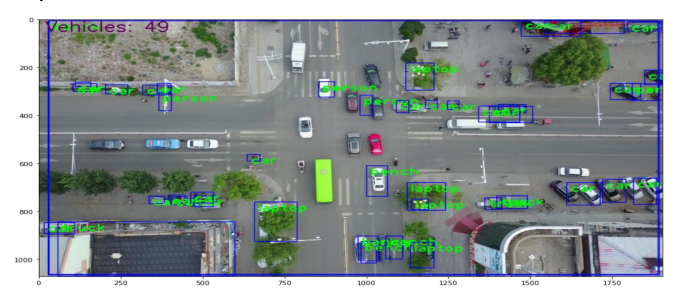
3. Single Shot Detector

Given image for detecting objects

Input:



Output:



Tested same Model on another image:

Input:



Output:

